	Document ID	Issue Date	Pag es	Title	Current OR	Current XRef
1	US 20050020237 A1	20050127	10	Method and apparatus for transmitting signals in a multi-antenna mobile communications system that compensates for channel variations	455/403	455/562.1
2	US 20040264603 A1	20041230	12	Methods and systems for estimating a channel response by applying bias to an initial channel estimate	375/340	
3	US 20040247054 A1	20041209	17	Method and device for the fourth-order, blind identification of an under-determined mixture of sources	375/340	
4	US 20040213360 A1	20041028		Deferred decorrelating decision-feedback detector for supersaturated communications	375/340	
5	US 20040204113 A1	20041014	20	Adaptive antenna base station apparatus	455/562.1	455/561
6	US 20040198452 A1	20041007	24	Array receiver with subarray selection	455/562.1	455/133; 455/137; 455/273
7	US 20040198393 A1	20041007	27	Radio transceiver and method of controlling direction of radio-wave emission	455/456.1	455/456.2; 455/562.1
8	US 20040196929 A1	20041007	18	Signal processing apparatus and method	375/340	
9	US 20040185909 A1	20040923	10	Linear transformation of symbols to at least partially compensate for correlation between antennas in space time block coded systems	455/562.1	
10	US 20040157646 A1	20040812	28	Method and apparatus for adaptive transmission beam forming in a wireless communication system	455/562.1	455/63.4
11	US 20040127260 A1	20040701	37	Determining a spatial signature using a robust calibration signal	455/562.1	
12	US 20040102157 A1	20040527	9	Wireless LAN with distributed access points for space management	455/63.4	455/562.1

	Inventor
1	Alexiou, Angeliki et al.
2	Krasny, Leonid et al.
3	Ferreol, Anne et al.
4	McElwain, Thomas P.
5	Kisigami, Takaaki et al.
6	Roy, Sebastien Joseph Armand
7	Hamada, Hajime et al.
8	Wendt, Stefan et al.
9	Alexiou, Angeliki et al.
10	Raleigh, Gregory Gene et al.
11	Boros, Tibor et al.
12	Lewis, Michael E.

	Document ID	Issue Date	Pag es	Title	Current OR	Current XRef
13	US 20040087308 A1	20040506	19	Data transfer method in radio system	14177/4417	455/450; 455/562.1
14	US 20040087275 A1	20040506	1//1	System and method for antenna diversity using joint maximal ratio combining		455/103; 455/105; 455/272; 455/273; 455/276.1; 455/562.1
15	US 20040043794 A1	20040304	24	Radio communication apparatus	455/561	455/562.1
16	US 20040023691 A1	20040205	1 /	Simple smart-antenna system for MUD- enabled cellular networks	455/561	455/562.1
17	US 20040018818 A1	20040129	9	Method for controlling the weighting of a data signal in the at least two antenna elements of a radio connection unit, radio connection unit, module and communications system	455/78	455/562.1; 455/575.7
18	US 20040014433 A1	20040122	29	Radio transceiver and method of controlling direction of radio-wave emission	455/101	455/562.1
19	US 20040002364 A1	20040101	36	Transmitting and receiving methods	455/562.1	455/550.1; 455/553.1; 455/575.7; 455/95
20	US 20030130012 A1	20030710		Method and device for evaluating an uplink radio signal	455/562.1	455/561
21	US 20030125091 A1	20030703	15	Signal processing method and apparatus for obtaining diversity gain in wireless communication system equipping antenna array	455/562.1	455/136
22	US 20030100343 A1	20030529		Communications system and method	455/562.1	

	Inventor
13	Tirkkonen, Olav et al.
14	Sugar, Gary L. et al.
15	Nakaya, Yuuta et al.
16	Kazakevich, Leonid et al.
17	Hottinen, Ari et al.
18	Hamada, Hajime et al.
19	Trikkonen, Olav et al.
20	Brunner, Christhoper et al.
21	Choi, Jin-Ho et al.
22	Zourntos, Takis C. et al.

	Document ID	Issue Date	Pag es	Title	Current OR	Current XRef
23	US 20030086510 A1	20030508	11 /	Method and device for the detection of sources in a communications system	375/340	
24	US 20030073464 A1	20030417	II X	Space-time coded transmissions within a wireless communication network	455/562.1	455/561; 455/82
25	US 20030022695 A1	20030130	8	Radio station with closed-loop transmission diversity, and process for controlling transmission from such a station	455/562.1	455/560; 455/82
26	US 20030012314 A1	20030116	8	Channel tracking using channel covariance estimation	375/346	375/340
27	US 20020193146 A1	20021219	117	Method and apparatus for antenna diversity in a wireless communication system	455/562.1	375/347; 455/101; 455/272
28	US 20020122508 A1	20020905	9	Signal processing method and device for a spread spectrum radio communication receiver	375/340	
29	US 6850741 B2	20050201	1//	Method for selecting switched orthogonal beams for downlink diversity transmission	455/101	342/359; 342/367; 455/562.1; 455/63.4
30	US 6839573 B1	20050104		Apparatus and method for beamforming in a changing-interference environment	455/562.1	455/114.1
31	US 6829312 B1	20041207	IX.	Iterative projection with initialization using a network user identifier	375/340	375/347
32	US 6754261 B1	20040622	34	System, device, and method for determining the sampling time for a time-domain equalizer	375/232	375/231; 375/340; 375/344; 375/350
33	US 6745050 B1	20040601	27	Multichannel multiuser detection	455/561	370/342; 455/562.1

	Inventor
23	Ferreol, Anne et al.
24	Giannakis, Georgios B. et al.
25	Homsi, Hassan El Nahas El
26	Krupka, Eyal
27	Wallace, Mark et al.
28	Jard, Alexandre et al.
29	Lei; Zhongding et al.
30	Youssefmir; Michael et al.
31	Laurila; Juha et al.
32	Liu; Qingli et al.
33	Forsythe; Keith W. et al.

	Document ID	Issue Date	Pag es	Title	Current OR	Current XRef
34	US 6718184 B1	20040406	12	Method and system for adaptive signal processing for an antenna array		342/367; 342/373; 342/378; 342/383; 455/453; 455/524; 455/525; 455/561
35	US 6674795 B1	20040106	33	System, device and method for time-domain equalizer training using an auto-regressive moving average model	375/231	375/229; 375/232; 375/233; 375/236; 708/323
36	US 6665545 B1	20031216		Method and apparatus for adaptive transmission beam forming in a wireless communication system	455/562.1	455/273; 455/63.4
37	US 6654590 B2	20031125	32	Determining a calibration function using at least one remote terminal		370/328; 455/562.1; 455/67.11
38	US 6615024 B1	20030902	35	Method and apparatus for determining signatures for calibrating a communication station having an antenna array	455/67.14	455/562.1; 455/69
39	US 6564037 B1	20030513	39	Multi-user detection for antenna array receivers		342/354; 370/342; 455/562.1
40	US 6522898 B1	20030218	25	Radio communication system	455/562.1	342/383; 455/69
41	US 6501963 B1	20021231		Design, fabrication and operation of antennas for diffusive environments	455/562.1	455/63.4
42	US 6477161 B1	20021105	114	Downlink beamforming approach for frequency division duplex cellular systems	370/342	370/281; 370/319; 370/334; 370/344; 375/267; 455/562.1

	Inventor
34	Aiken; Richard Thomas et al.
35	Liu; Qingli et al.
36	Raleigh; Gregory Gene et al.
37	Boros; Tibor et al.
38	Boros; Tibor et al.
39	Sweatman; Catherine Zoe Wollaston Hassell et al.
40	Kohno; Ryuji et al.
41	Balents; Leon Michael et al.
42	Hudson; John Edward et al.

	Document ID	Issue Date	Pag es	Title	Current OR	Current XRef
43	US 6434366 B1	20020813	20	Method and system for estimating adaptive array weights used to transmit a signal to a receiver in a wireless communication system	433/69	342/372; 342/378; 455/101; 455/562.1; 455/67.14; 455/70
44	US 6426973 B1	20020730		Differential minimum mean squared error communication signal compensation method	375/231	375/232
45	US 6353731 B1	20020305	12	Method and measurement configuration for measuring the characteristics of radio channels	455/67.11	370/347; 370/349; 455/562.1
46	US 6327314 B1	20011204		Method and apparatus for channel estimation for multicarrier systems	375/340	342/378; 375/347; 455/63.1
47	US 6320901 B1	20011120	16	Method for fast off-line training for discrete multitone transmissions	375/222	370/503; 375/231; 375/354; 708/305
48	US 6240098 B1	20010529	27	Method and device for space division multiplexing of radio signals transmitted in cellular radio communications	370/431	342/378; 370/329; 375/346; 455/562.1
49	US 6215983 B1	20010410	113	Method and apparatus for complex phase equalization for use in a communication system		375/324; 375/325; 375/340; 455/303; 455/304
50	US 6141567 A	20001031	1/3	Apparatus and method for beamforming in a changing-interference environment	455/562.1	375/349; 455/277.2; 455/278.1

	Inventor
43	Harrison; Robert M. et al.
44	Madhow; Upamanyu et al.
45	Haardt; Martin et al.
46	Cimini, Jr.; Leonard Joseph et al.
47	Arad; Oren et al.
48	Thibault; Joel et al.
49	Dogan; Mithat Can et al.
50	Youssefmir; Michael et al.

	Document ID	Issue Date	Pag es	Title	Current OR	Current XRef
51	US 5999800 A	19991207		Design technique of an array antenna, and telecommunication system and method utilizing the array antenna	455/73	342/378; 342/383; 455/277.2; 455/562.1; 455/63.4; 704/226
52	US 5949819 A	19990907	9	Method and apparatus for training linear equalizers in a PCM modem	375/222	375/231
53	US 5914982 A	19990622	9	Method and apparatus for training linear equalizers in a PCM modem	375/222	375/231; 375/233; 375/295
54	US 5761088 A	19980602	18	Method and apparatus for channel identification using incomplete or noisy information	348/614	348/611; 375/224; 375/231; 375/350
55	US 5461640 A	19951024	9	Method and system for optimizing an equalizer in a data transmission system	375/231	708/323
56	US 5436929 A	19950725		Decision feedback equalizer device and method for the block transmission of information symbols	375/233	375/261; 375/340; 375/348; 375/349; 708/323; 714/752

	Inventor
51	Choi; Seung Won et al.
52	Bjarnason; Elias et al.
53	Bjarnason; Elias et al.
	Hulyalkar; Samir N. et al.
55	Gatherer; Alan
56	Kawas Kaleh; Ghassan